Application No.: 10/716,512

Examiner: D. Yee

Art Unit: 1742

## AMENDMENT TO THE CLAIMS

Claim 1 (Previously Presented). 1. A microalloyed steel separable by fracture splitting at low temperatures, which comprises from 0.15 to 0.35 wt% carbon, from 0.5 to 2.0 wt% silicon, from 0.5 to 1.5 wt% manganese, from 0.03 to 0.15 wt% phosphorus, from 0.01 to 0.15 wt% sulfur, from 0.01 to 0.5 wt% copper, from 0.01 to 0.5 wt% nickel, from 0.01 to 1.0 wt% chromium, from 0.001 to 0.01 wt% soluble aluminium, from 0.005 to 0.035 wt% nitrogen, from 0.0001 to 0.01 wt% calcium, and from 0.001 to 0.01 wt% oxygen, the remainder comprising iron and inevitable impurities, and which satisfies the following relationships 1 and 2:

Relationship 1,

 $0.6 \le \text{Ceq} \le 0.85$ ,

wherein Ceq = C+0.07xSi+0.16xMn+0.61xP+0.19xCu+0.17xNi+0.2xCr;

Relationship 2,

 $0 \le T_{Tr} \le 1.5$ ,

wherein  $T_{Tr} = (C+0.8xSi+5xP)-0.5x(Mn+Cr+Cu+Ni)$ ;

wherein the microalloyed steel lacks vanadium.

Claim 2 (Previously Presented). The microalloyed steel separable by fracture splitting at low temperatures according to claim 1, which contains one or both of up to 0.02 wt% titanium and up to 0.02 wt% zirconium in place of part of the iron as the remainder.

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Claim 3 (Previously Presented). The microalloyed steel separable by fracture

splitting at low temperatures according to claim 1 or 2, which contains one or both of

up to 0.3 wt% lead and up to 0.3 wt% bismuth in place of part of the iron as the

remainder.

Claim 4 (Currently Amended). A fitting member produced through separation

by fracture splitting at a low temperature, which comprises from 0.15 to 0.35 wt%

carbon, from 0.5 to 2.0 wt% silicon, from 0.5 to 1.5 wt% manganese, from 0.03 to

0.15 wt% phosphorus, from 0.01 to 0.15 wt% sulfur, from 0.01 to 0.5 wt% copper,

from 0.01 to 0.5 wt% nickel, from 0.01 to 1.0 wt% chromium, from 0.001 to 0.01

wt% soluble aluminium, from 0.005 to 0.035 wt% nitrogen, from 0.001 to

0.01 wt% calcium, and from 0.001 to 0.01 wt% oxygen, the remainder comprising

iron and inevitable impurities, and which satisfies the following relationships 1 and 2:

Relationship 1,

 $0.6 \le \text{Ceq} \le 0.85$ ,

wherein Ceq = C+0.07xSi+0.16xMn+0.61xP+0.19xCu+0.17xNi+0.2xCr;

Relationship 2,

 $0 \le T_{Tr} \le 1.5$ ,

wherein  $T_{Tr} = (C[[=]] \pm 0.8xSi + 5xP) - 0.5x(Mn + Cr + Cu + Ni);$ 

wherein the microalloyed steel lacks vanadium.

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Claim 5 (Previously Presented). The fitting member produced through

separation by fracture splitting at a low temperature according to claim 4, which

contains one or both if of up to 0.02 wt% titanium and up to 0.02 wt% zirconium in

place of part of the iron as the remainder.

Claim 6 (Currently Amended). The fitting member produced by separation by

fracture splitting at a low temperature according to claim 4 or claim 5, which contains

one or both of up to 0.03 0.3 wt% lead and up to 0.3 wt% bismuth in place of part of

the iron as the remainder.

Claim 7 (Previously Presented). The fitting member produced through

separation by fracture splitting at a low temperature according to claim 4 or claim 5,

which is a connecting rod for an engine.

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